## **EFMB Test Score Sheet** TCCC — CONTROL BLEEDING OF A JUNCTIONAL WOUND USING A HEMOSTATIC DEVICE (For use of this form, see AMEDDC&S HRCOE Pam 350-10, the proponent is MCCS-OPE) CANDIDATE'S RANK AND NAME CANDIDATE # TASK: CONTROL BLEEDING OF A JUNCTIONAL WOUND USING A HEMOSTATIC DEVICE. CONDITIONS: Given a casualty who has significant hemorrhage at the neck, axillary, or inquinal junctions in a simulated combat environment with the necessary materials to treat the casualty. STANDARDS: Perform all steps and measures correctly without causing further injury to the casualty. NOTE: THIS TASK HAS BEEN MODIFIED FOR EFMB TESTING PURPOSES ONLY. PERFORMANCE STEPS/MEASURES GO NO-GO 1. Take body substance isolation (BSI) precautions. 2. Expose the wound. 3. Apply a Combat Gauze. a. Open the sterile Combat Gauze package at either perforated edge. NOTE: For EFMB testing purposes, the EFMB host unit may reuse Combat Gauze or use a simulated Combat Gauze due to the high logistical cost of these items b. Remove the bandage from the package. c. Hold the rolled bandage in non-dominant hand and identify end of gauze using fingers of dominant hand d. Using dominant hand, pack Combat Gauze into wound attempting to apply pressure directly over bleeding source. e. Continue to pack wound with remaining gauze while maintaining pressure over wound. NOTE: More than one Combat Gauze may be required to control bleeding. If second dressing is required, place on top of previous dressing. f. Continue to apply pressure for 3 minutes or until bleeding stops EVALUATOR STATES: "THE BANDAGE HAS ADHERED TO THE WOUND AND BLEEDING HAS STOPPED." AFTER CANDIDATE APPLIED PRESSURE FOR THREE MINUTES ON THE INJURY OF THE SIMULATED CASUALTY OR INSTRUCTED THAT THREE MINUTES HAVE PASSED. NOTE: If the bleeding has not stopped, remove the original bandage and apply direct pressure until a new bandage is in its place. Again hold pressure on the bandage for 2 to 4 minutes or until the bandage adheres to the wound and bleeding stops. 4. Apply a pressure dressing over the combat gauze and secure it in place. (Choose one of the following) a. Inquinal Wound (1) Feed a cravat under the casualty's belt on the lateral aspect of the injured leg and tape the free running end of cravat to lower leg. (2) Ensure casualty's belt is tight (3) Place elastic bandage over the dressing leaving a tail (4) Wrap the wound circumferentially, ensuring all packing material is covered and that the elastic bandage is over the top of the free running end of the cravat. (5) Continue to wrap the wound, wrapping on alternating sides of the tail, while maintaining tension/pressure. Cover all packing material and secure the dressing by tying a non-slip knot with the end of the elastic bandage and tail. (6) Un-tape free running end of cravat from lower leg, pull cravat upwards towards belt, and secure using a non-slip knot, and straighten leg. (7) Swathe legs together 2-3 inches above the knee.

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b. Axillary Wound		
(1) Place 6" elastic bandage over shoulder, leaving tail parallel to arm on injured side, with remainder of elastic bandage cover packing material, going in anterior direction.		
(2) Pull elastic bandage taut over packing material and wrap tightly around injured shoulder (minimum of 3 wraps).		
(3) Maintaining tension, continue to wrap across back anchoring on opposite shoulder in a "Figure 8" pattern.		
(4) Secure and tie a full/non-slip knot to the remainder of elastic bandage tails.		
(5) Swathe arm to torso.		
c. Neck Wound		
(1) Place 6" elastic bandage over the dressing leaving a tail. Wrap the elastic bandage, covering the packing material, in anterior direction under the opposite arm.		
(2) Continue to wrap around neck and under arm pulling elastic bandage tightly for pressure, covering the packing material.		
(3) Secure dressing by tying a non-slip knot with end of elastic bandage and tail.		
(4) Swathe arm to torso.		
5. Did not cause further injury to the casualty.		
6. Met all administrative requirements for this task		
REASON(S) FOR FAILURE  DOES THE CANDIDATE WISH TO REBUT THIS TASK?  (CANDIDATE INITIALS APPROPRIATE BOX)	YES	NO
LANE OIC/NCOIC INITIALS EVALUATOR'S SIGNATURE	DATE	

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